

**alltheweb**

o o o find it all o o o

[advanced search](#) :: [customize preferences](#) :: [submit site](#) :: [help](#)Results in: ☐ Any Language ☒ English[Web](#)[News](#)[Pictures](#)[Video](#)[Audio](#)

1 - 4 of 4 Results for "stored threshold" "ATM"

Offensive content filter: **On** - Off**Web Results** ([What's this?](#))**Network Programs -Focus Areas>>Embedded Systems>>Firmware Development>>BroadBand & NarrowBand Switching Based ...**

... Network Programs has worked with Japan based company's **ATM** switch software team in the areas of Call ... the collected data crosses the **stored threshold** value then a warning signal ...

[more hits from: http://www.networkprograms.com/subc/Html/Focusareas/Embed\\_technology\\_link3.htm](http://www.networkprograms.com/subc/Html/Focusareas/Embed_technology_link3.htm) - 19 KB

**Jun. 14, 02 Press**

LIGHTech Fiberoptics, Inc. ... and secondary paths are monitored and compared to a preset **stored threshold**. When the power level in the primary link ... Signal path protection for **ATM**, IP, and DWDM systems ...

[more hits from: http://www.lightech.net/prs061402.htm](http://www.lightech.net/prs061402.htm) - 9 KB

**..... ams TECHNOLOGIES PRODUCTS :.....**

... path protection for asynchronous transfer mode (**ATM**), Internet protocol (IP), and dense wavelength division ... then compares these levels to a **stored threshold**. When the primary link ...

[more hits from: http://www.ams.de/en/products/index.php?c=pdetail&id=498](http://www.ams.de/en/products/index.php?c=pdetail&id=498) - 30 KB

**Credit card system and method**

... limited credit access to an account at an **ATM**. These patents disclose a currency ... if the recent transaction exceeds some **stored threshold** limit. These threshold limits can be stored ...

[more hits from: http://patent.tange.dk/ziki/EP/1/0/EP1029311.html](http://patent.tange.dk/ziki/EP/1/0/EP1029311.html) - 166 KB

**Result Page: 1**

search within your results

 **OPERA** compliant[Home](#) :: [Submit Site](#) :: [About Us](#) :: [Help](#)

Copyright © 2005 Overture Services, Inc.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "( ( atm&lt;in&gt;metadata ) &lt;and&gt; ( release threshold&lt;in&gt;metadata ) )"

e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by  
 Inspec[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE –


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [release threshold](#) [setup threshold](#) [ATM](#)

Found 4 of 160,906

Sort results by

 ☒
☒ Save results to a Binder

 Try an [Advanced Search](#)

Display results

 ☒
☒ Search Tips

 Try this search in [The ACM Guide](#)
☐ Open results in a new window

Results 1 - 4 of 4

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Evolutionary computation and optimization \(ECO\): Immunity-based intrusion detection system design, vulnerability analysis, and GENERTIA's genetic arms race](#)



Haiyu Hou, Gerry Dozier

 March 2005 **Proceedings of the 2005 ACM symposium on Applied computing**

Full text available: pdf(94.93 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The GENERTIA red team uses a genetic algorithm to perform vulnerability analysis in an effort to discover holes in an intrusion detection system. This paper demonstrates how a GENERTIA blue team generates detectors to patch those holes discovered by the GRT. The GBT uses a novel approach to generate detectors that have different coverage in order to reduce the amount of overlap of detectors created by random generation and negative selection.

**Keywords:** AIS, AIS redesign, GENERTIA, genetic algorithm, vulnerability analysis

### 2 [Session 4B: Software engineering I: Software engineering process support based on fuzzy imploding Petri nets](#)



Richard T. Bechtold

 April 1992 **Proceedings of the 30th annual Southeast regional conference**

Full text available: pdf(595.92 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#)

Software engineering process management and control is increasingly recognized as critical to the timely engineering of quality products. Automated process support within an integrated environment provides otherwise unachievable levels of insight, coordination, control, and flexibility in governing the activities and resources that comprise the engineering process. Crucial to process flexibility and robustness is the ability of a process to both withstand and react to the impact of unexpected or ...

### 3 [Hoard: a scalable memory allocator for multithreaded applications](#)



Emery D. Berger, Kathryn S. McKinley, Robert D. Blumofe, Paul R. Wilson

 November 2000 **Proceedings of the ninth international conference on Architectural support for programming languages and operating systems**, Volume 28 , 34 Issue 5 , 5

Full text available: pdf(430.66 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Parallel, multithreaded C and C++ programs such as web servers, database managers, news servers, and scientific applications are becoming increasingly prevalent. For these

applications, the memory allocator is often a bottleneck that severely limits program performance and scalability on multiprocessor systems. Previous allocators suffer from problems that include poor performance and scalability, and heap organizations that introduce false sharing. Worse, many allocators exhibit a dramatic incr ...

#### 4 Hoard: a scalable memory allocator for multithreaded applications



Emery D. Berger, Kathryn S. McKinley, Robert D. Blumofe, Paul R. Wilson

November 2000 **ACM SIGPLAN Notices**, Volume 35 Issue 11

Full text available: pdf(1.47 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Parallel, multithreaded C and C++ programs such as web servers, database managers, news servers, and scientific applications are becoming increasingly prevalent. For these applications, the memory allocator is often a bottleneck that severely limits program performance and scalability on multiprocessor systems. Previous allocators suffer from problems that include poor performance and scalability, and heap organizations that introduce false sharing. Worse, many allocators exhibit a dramatic incr ...

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

**alltheweb**

o o o find it all o o o

[advanced search](#) :: [customize preferences](#) :: [submit site](#) :: [help](#)Results in: ☐ Any Language ☒ English[Web](#)[News](#)[Pictures](#)[Video](#)[Audio](#)

1 - 10 of 18 Results for "release threshold" "ATM"

Offensive content filter: **On** - Off**Web Results** ([What's this?](#))**Canadian CU outsources its ATM program to Threshold Electronics  
ATMmarketplace.com**

... Canadian CU outsources its **ATM** program to Threshold Electronics ... financial transaction switching and **ATM** management services. According to a news **release**, **Threshold** and its partner ...  
[more hits from:](#) [http://www.atmmarketplace.com/news\\_printable.htm?id=12408](http://www.atmmarketplace.com/news_printable.htm?id=12408) - 2 KB

**Canadian CU outsources its ATM program to Threshold Electronics | ATM  
Marketplace News**

... transaction switching and **ATM** management services. According to a news **release**, **Threshold** and its partner ... **ATM** Components & Technology ( **ATM** Exchange **ATM** Express **ATM** Express, Inc **ATM** ...  
[more hits from:](#) [http://www.atmmarketplace.com/news\\_story\\_12408.htm](http://www.atmmarketplace.com/news_story_12408.htm) - 52 KB

**Drupal 4.6.0 release candidate | drupal.org**

Drupal 4.6.0 release candidate. Dries - March 5, 2005 - 14:00. We are pleased to announce that the Drupal 4.6.0 release candidate is available. A list of the major changes can be found in the CHANGELOG file.

[more hits from:](#) <http://drupal.org/drupal-4.6.0-rc> - 206 KB

**Method for protecting a network from data packet overload - US Patent 6189035**

... packet count for a source address is below a **release threshold**, the source address is removed from the address table ... 5914936. **ATM** exchange performing traffic flow control ...

[more hits from:](#) <http://www.patentstorm.us/patents/6189035.html> - 31 KB

**The State House**

The State House, 2001, as it happens. For headlines running from Jan. 2, 2001 to Mar. 30, 2001, click [here](#). For headlines running from Apr. 1 to June 30, 2001, click [here](#). For headlines running from July 1 to Sept. 30, 2001, click [here](#). MONDAY, OCT.

[more hits from:](#) <http://www.statehousenews.com/PUBLIC/diary01-4.htm> - 513 KB

**Sound Tool - Cool Audio Extractor Tool Spanish Whiz - Pocket Voice Recorder**

Sound Tool Software. Page: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

[more hits from:](#) [http://www.finaldownload.com/products/sound\\_tool3.html](http://www.finaldownload.com/products/sound_tool3.html) - 105 KB

**Hotscripts.com :: Search**

... A/B - Waterproof: 3~10 **ATM** - Indicator Light: Yellow/Red/Green - Equalizer ... Compressor: gain, attack, **release**, **threshold**, ratio, predelay. Distortion: gain, edge, postEQ center ...

[more hits from:](#) <http://www.hotscripts.com/cgi-bin/search.cgi?bool=AND&query=equalizer&catid=all> - 65 KB

**Software Download: Sound Tool**

Software Listing: Sound Tool

[more hits from:](#) <http://www.sharewareconnection.com/titles/sound-tool2.htm> - 95 KB

**Human Rights and Equal Opportunity Commission Website: Disability Rights**

... industrial data services include financial transactions (**ATM** and EFTPOS), computer network traffic, and

broadcasting ...

more hits from: [http://www.hreoc.gov.au/disability\\_rights/communications/tide2.htm](http://www.hreoc.gov.au/disability_rights/communications/tide2.htm) - 111 KB

<http://www.rockbox.org/irc/rockbox-20031231.txt>

Background: it might be nice to toggle prerecording in the f2 screen. Keep the time, just toggle it on and off. ... stupid or does the digital in not work atm? 02.41.12 # <LinusN> i really hope you are ... attack duration, attack dropout and **release threshold**, release hold 04.23.40 ...

more hits from: <http://www.rockbox.org/irc/rockbox-20031231.txt> - 60 KB

---

**Result Page:** 1

---

---

**SEARCH**

search within your results

---

 **OPERA** compliant

[Home](#) :: [Submit Site](#) :: [About Us](#) :: [Help](#)

Copyright © 2005 Overture Services, Inc.

## Refine Search

### Search Results -

Term	Documents
TEAR	96027
TEARS	22528
DOWN	1344147
DOWNES	13842
THRESHOLD	376745
THRESHOLDS	52341
(49 AND (TEAR NEAR DOWN NEAR THRESHOLD)).PGPB,USPT.	0
(L49 AND TEAR NEAR DOWN NEAR THRESHOLD ).PGPB,USPT.	0

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L51

Refine Search

Recall Text

Clear

Interrupt

### Search History

 DATE: Friday, September 02, 2005    [Printable Copy](#)    [Create Case](#)

**Set**  
**Name**    **Query**  
 side by  
 side

**Hit**  
**Count**    **Set**  
                  **Name**  
                  result set

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*
L51    L49 and tear near down near threshold

 0    L51
L50    L49 and release near threshold

 1    L50
L49    L48 and capacity and setup

 21    L49

<u>L48</u>	stored near threshold and ATM	109	<u>L48</u>
<u>L47</u>	L43 and setup near threshold	2	<u>L47</u>
<u>L46</u>	L43 and start near threshold	0	<u>L46</u>
<u>L45</u>	L43 and star adj threshold	0	<u>L45</u>
<u>L44</u>	L43 and setup adj threshold	2	<u>L44</u>
<u>L43</u>	L42 and capacity and threshold	109	<u>L43</u>
<u>L42</u>	ATM and setup near request	625	<u>L42</u>
<u>L41</u>	L39 and setup	3	<u>L41</u>
<u>L40</u>	L39 and set-up	0	<u>L40</u>
<u>L39</u>	release adj threshold and ATM	8	<u>L39</u>
<u>L38</u>	L37 and setup near threshold	3	<u>L38</u>
<u>L37</u>	setup near request and path and threshold and values and ATM	144	<u>L37</u>
<u>L36</u>	setup near threshold and release near threshold	2	<u>L36</u>
<u>L35</u>	set-up near threshold and release near threshold	0	<u>L35</u>
<u>L34</u>	exceeds near setup near threshold	0	<u>L34</u>
<u>L33</u>	L32 and ATM	1	<u>L33</u>
<u>L32</u>	below near release near threshold	28	<u>L32</u>
<u>L31</u>	L26 and tear near down	0	<u>L31</u>
<u>L30</u>	L26 and tear-down	0	<u>L30</u>
<u>L29</u>	L26 and release	10	<u>L29</u>
<u>L28</u>	L25 and capacity near link	1	<u>L28</u>
<u>L27</u>	L25 and capacity near path	1	<u>L27</u>
<u>L26</u>	L25 and capacity	24	<u>L26</u>
<u>L25</u>	L24 and path and threshold	37	<u>L25</u>
<u>L24</u>	ATM and stored adj threshold	50	<u>L24</u>
<u>L23</u>	L21 and release	2	<u>L23</u>
<u>L22</u>	L21 and store and threshold	1	<u>L22</u>
<u>L21</u>	L19 and capacity and setup	3	<u>L21</u>
<u>L20</u>	L19 and capacity near path	1	<u>L20</u>
<u>L19</u>	L18 and ATM	34	<u>L19</u>
<u>L18</u>	storing near threshold	1023	<u>L18</u>
<u>L17</u>	new near path and setup near threshold	1	<u>L17</u>
<u>L16</u>	tear near down near threshold	0	<u>L16</u>
<u>L15</u>	tear near down near threshold and ATM and setup near threshold	0	<u>L15</u>
<u>L14</u>	L13 and release	5	<u>L14</u>
<u>L13</u>	L12 and paths	5	<u>L13</u>
<u>L12</u>	L11 and setup	5	<u>L12</u>
<u>L11</u>	ATM near threshold and store	12	<u>L11</u>
<u>L10</u>	release near threshold and store near threshold	1	<u>L10</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L9</u>	370/395.210.ccls.	0	<u>L9</u>



<u>L8</u>	370/395.ccls.	0	<u>L8</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	L6 and paths	4	<u>L7</u>
<u>L6</u>	L5 and ATM	4	<u>L6</u>
<u>L5</u>	setup adj threshold	58	<u>L5</u>
<u>L4</u>	setup near threshold and release near threshold	2	<u>L4</u>
<u>L3</u>	ATM and initiating near setup and setup near threshold and release near threshold	0	<u>L3</u>
<u>L2</u>	l1 and release near threshold	1	<u>L2</u>
<u>L1</u>	ATM and setup near threshold	5	<u>L1</u>

END OF SEARCH HISTORY